



ZX3

In a class of its own

The new Electro-Voice ZX3 offers an unprecedented level of lightweight, 12" two-way loudspeaker performance for the widest variety of portable and installed applications.

At first we thought ZX3 would set the new standard for its class. Since Electro-Voice is no stranger to industry standards, we were confident this would be the case. However, once you hear ZX3, we think you'll agree... it's actually in a class of its own.

Featuring the new DVX3121 12-inch woofer, ZX3 continues the groundbreaking innovation of the Electro-Voice DVX high-performance woofer design program. No other 12" woofer can touch it. Our ND2 neodymium compression driver completes this no-compromise approach to maximum sonic performance and reliability.

In addition to the highest performance drivers available, a complete range of optional accessories, including the CB3 array kit, MB3 wall/ceiling mount bracket, HA-3 handle adapter (for use with the VSA-1 strong arm mount), and TCA-1 truss clamp adapter, allow ZX3 to be easily and precisely configured in multiple box arrays, mounted on truss or tripods, deployed as monitors, or used as system mains with a subwoofer.



ZX3



HA3



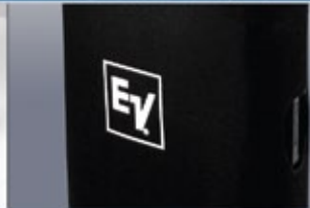
EBK-3



SSK-1



CB5



HDC-3

Key features:

- Weight: 19.8kg (43.7lbs)
- 97 dB sensitivity 1W @ 1m
- Max SPL: 131 dB
- Continuous power handling (passive mode) 600 watts
- Continuous power handling (bi-amp mode) LF 500 watts, HF 40 watts
- Dimensions: 614mm x 398mm x 363mm (24.17 in x 15.65 in x 14.3 in)
- NL4 or two conductor SJO cable and gland nut (weatherized versions)
- Seven M8 rigging points, two single stud fittings

Housed in a stylish yet rugged injection molded enclosure, ZX3 is available in a weatherized version and in either black or white finish. ZX3 is also available with 90° x 50° or 60° x 60° horn dispersion patterns, 45° or 55° monitor angles, passive or bi-amp operation, and seven M8 rigging points.

A solution for all your small-format sound reinforcement needs, ZX3 introduces a new era in 12" two-way performance.

Specifications

Frequency Response (-3dB)	58 - 15000 Hz
Frequency Response (-10dB)	48 - 20000 Hz
Sensitivity 1W/1m	97 dB
System Power Handling (continuous/program/peak)	600/1200/2400 Watts
Low Frequency Power Handling (continuous/program/peak)	500/1000/2000 Watts
High Frequency Power Handling (continuous/program/peak)	40/80/160 Watts
Coverage (hor. x ver.)	90° x 50° or 60° x 60°
LF Transducer	DVX3121
HF Transducer	ND2
Enclosure Material	Polypropylene
Color	Black or White
Permanent Outdoor Use	PI version (IP55) black or white
Speaker Type	Full range
Weight Net	19.8 kg (43.65 lbs)

Bosch Communications Systems
Telex Communications, Inc.
12000 Portland Ave South,
Burnsville, MN 55337, USA
USA-Ph: 1-800-392-3497
Fax: 1-800-955-6831

©2008 Telex Communications, Inc.
PA#20693

Live For Sound
www.electrovoice.com

